## AMENDED APPLICATION FOR PERMIT

			4						
$m_{\Lambda}$	APPROPRIATE	TITT TO	DITTITA	THE APPLIED OF	$\Delta T$	1000	CUID A CITIE	$\Delta T_{2}$	ACT A TESTEE
10	AFFRUFRIALL	LHE	PUBLIC	WAILKS	Uľ	THE	DIALL	Uľ	NEVADA

Dat Ret Cor	e of first re urned to apprected appl:	ceipt an plicant ication	id filing i for corre filed	in State E ction DEC 13 1	ngineer NOV 18 1918	's offic- 1918	<u></u>	<u> </u>
					_			RE THE
, ,	The under	signed	John B.Si	ri Name of ap	- · · · · ·	,		
of_	Union P	.0.				Eureka	<u>*</u>	A
			•					,
Sta	te of	ie vaua		, nere	воу так	appıı.	cation	lior
per	mission to a	ppropri	ate the pu	blic wate	rs of t	he State	of Nev	radă,
as	hereinafter	stated.	(If appli	.cant is a	corpor	ation giv	re date	e and
pla	ce of incorp	oration	•)	<u> </u>		<del></del>		
	•			<u> </u>	= .			*
1,.	The source	of the I	proposed a	appropria		A Tunnel Name of stream, las		
2.	The amount	of water	applied	for is	0.25	S ) miners' inches.	econd-	feet.
3.	The water to	be use	d for Stoc	k purposes	50 or	60 head h	orses	<u>&amp;</u>
4.	Cattle The water i	s to be	diverted	•			•	ing
	nt: North 134							
thi	s cor is ver	y uncerte	ain but st	ill the be	est to b	<u>e found</u>		
			·	·	=			
	IF THE WATER	ነፍ ጥለ ጽፑ ዝፍ	ED FOR IRRIG	ATTON SUPPLY	ያ ጥዝጽ ፑስኒ፣	.OWING INFO	M A TTÔN	• -
	e,	ł	<i>{</i>					
(a)	Number of a							<u> </u>
(b)	Description	ı of lan	d tò be i	${\tt rrigated}$	if any	will be i	n the	land it
	‡ of NW큐 of			3 E. M.D.L	1.		<u></u>	
should	be so stated and a description	on provided in acc	ordance with special i	nstruction from the S	state Engineer wi	ien application is ret	urned for cor	rection.
<del></del>			2.4.00 tr. 0					
-			<del></del>	<u> </u>		-		* .
	· · · · · · · · · · · · · · · · · · ·							<del></del>
(c)	Irrigation	will be	gin about_			and	end a	ibou <b>t</b>
			, of each	, <u>M</u> .c	onth.	٨		*
	, Month.		, 01 00011	,			•	
I	F WATER IS-TO BE	USED FOR		NG, TRANSPORT		OTHER USE,	SUPPLY 1	THE
(d)	Power to be	develop	ed is		horse	epower.	•	·
(e)	Works to be	e locate	ed at & ne	ar Tunnel	& Sprin	g in the	SW4 of	_NW <del>}</del>
of	sec 19 Tp 25	N.R 53	E. M.D.M.			-		
			<u> </u>				ŧ .	
<b>(f)</b>	Point of re	turn of	water to	stream	Describe in	same manner as poi	nt of diversion	<del>-,</del>
					Sesonibe in			
				3			<u> </u>	
(g) here	Remarks 50 eat this time	or 60 hea e. Govt :	<u>ad of catt</u> land marks	<u>le and hor</u> in this r	ses/is reighbor	<u>agı that</u> hoggd are	<u>can wa</u> very	.ter
scar	ce and dilig	ent sear	ch failed	to find ar	ny neare	r than a	d cor	on

£.,

DESCRIPTION OF PROPOSED WORKS
At or near this spring feveral years ago the applicant ran a tunnel State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
60 in length timbering the same and building a small reservoir at is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions:
its portal he developed considerable water which he used for some
two years or more years to raise a small patch of alfalfa and oats nearby, fencing the same, the water gradually failed leaving only
enough for stock nurnoses and has been used for that ever since by
means of the pond. This tunnel was run in the year 1900, if future development takes place can be shown on final proof map
5.7 Estimated cost of works \$400.00
6. Estimated time required to construct works Now in existance
7 Remarks Extention may take two years  For use of applicant.
John B.Siri , Applicant.
By.
Compared P.P.Jones
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions:  This permit is issued subject to all prior rights on the source.
The State reserves the right to regulate the use of the water herein:
granted at any and all times. It is distinctly understood that
applicant agrees to the terms herein contained.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
0.025 cubic feet per second. (One-fortieth)
Actual construction work shall begin on or before June 19, 1919.
Proof of commencement of work shall be filed before July 19, 1919.
Work must be prosecuted with reasonable diliconog and he completed
Work must be prosecuted with reasonable diligence and be completed.
on or before July 19, 1919.
on or before July 19, 1919.  Proof of completion of work shall be filed before August 19, 1919.
on or before July 19, 1919.  Proof of completion of work shall be filed before August 19, 1919.  Application of water to beneficial use shall be made on or before
on or before July 19, 1919.  Proof of completion of work shall be filed before August 19, 1919.  Application of water to beneficial use shall be made on or before August 19, 1920. Proof of the application of water to beneficial
on or before July 19, 1919.  Proof of completion of work shall be filed before August 19, 1919.  Application of water to beneficial use shall be made on or before August 19, 1920. Proof of the application of water to beneficial use must be filed with State Engineer on or before September 19, 1920.
on or before July 19, 1919.  Proof of completion of work shall be filed before August 19, 1919.  Application of water to beneficial use shall be made on or before

State Engineer.

Front of heneficial own Med SEP = 9 1920